This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

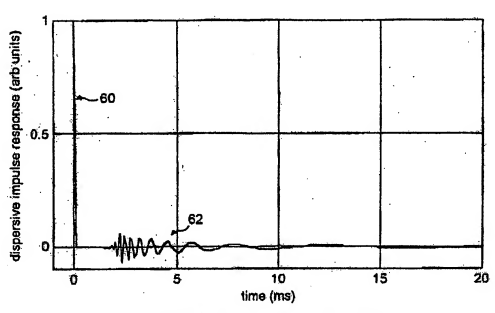
IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

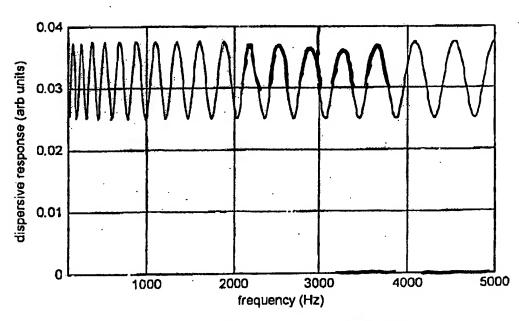
Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

Vibration Sensing and Excitation Transducers



Graph of a dispersive impulse response FIG. 1a



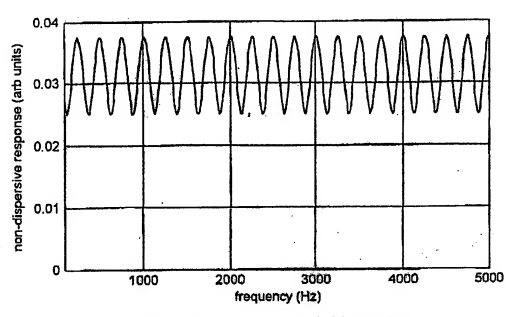
Graph of a dispersive frequency response

FIG. 1b

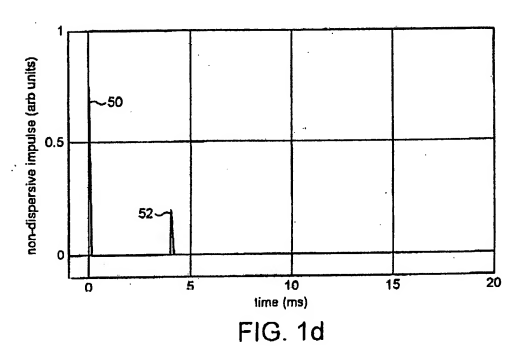
Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

Vibration Sensing and Excitation Transducers

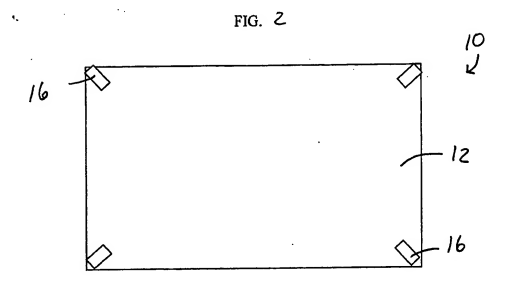


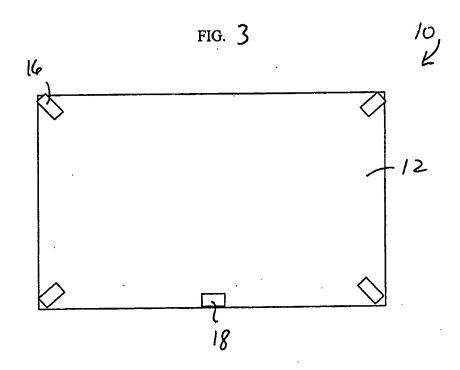
Graph of a non-dispersive fraquency response FIG. 1c



Case No.: 59372US002

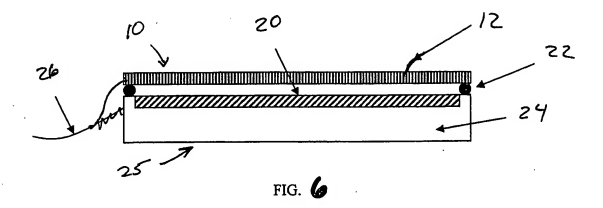
Title: Touch Sensitive Device Method Employing Bending Wave Vibration Sensing and Excitation Transducers





Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave



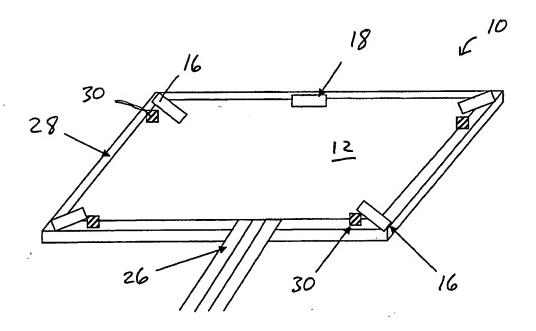
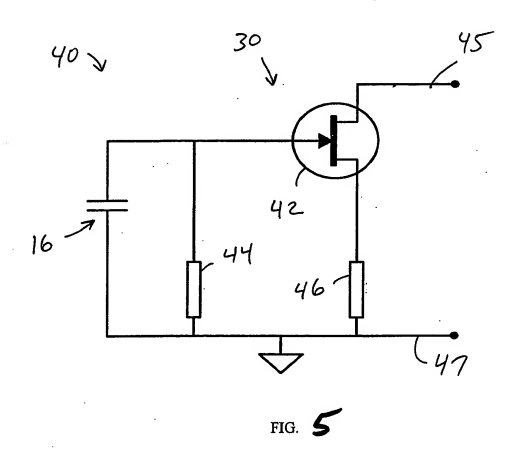


FIG. 4

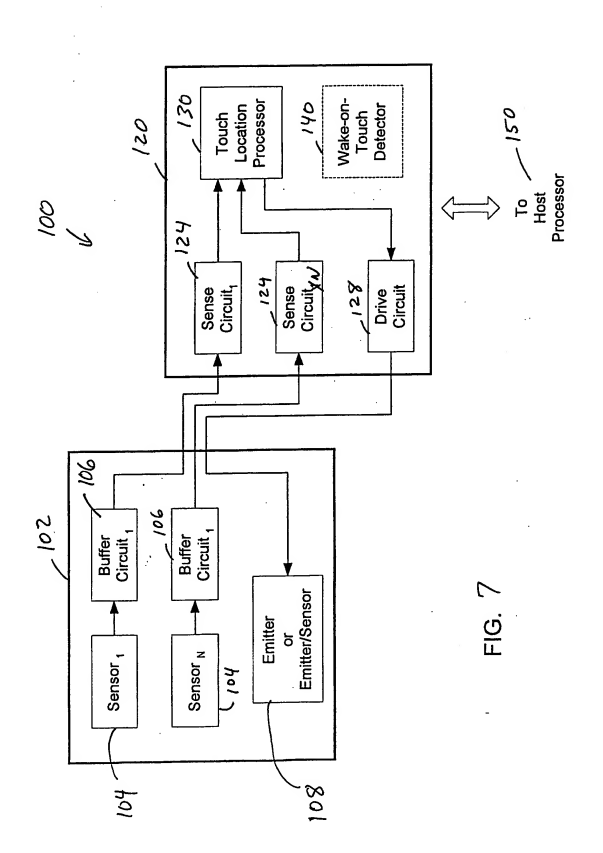
Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave Vibration Sensing and Excitation Transducers



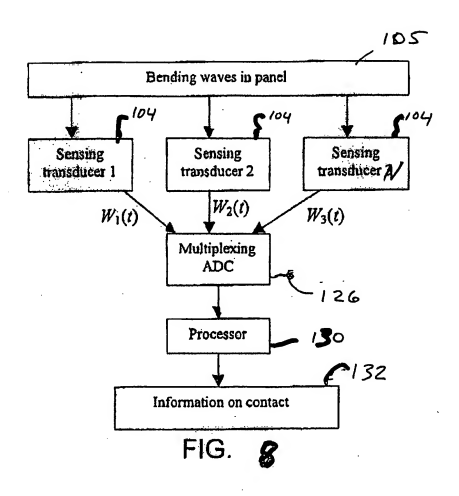
Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave



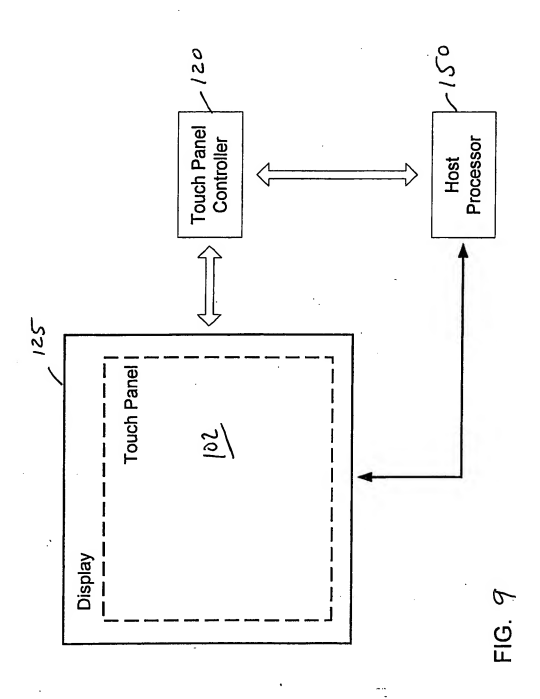
Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave



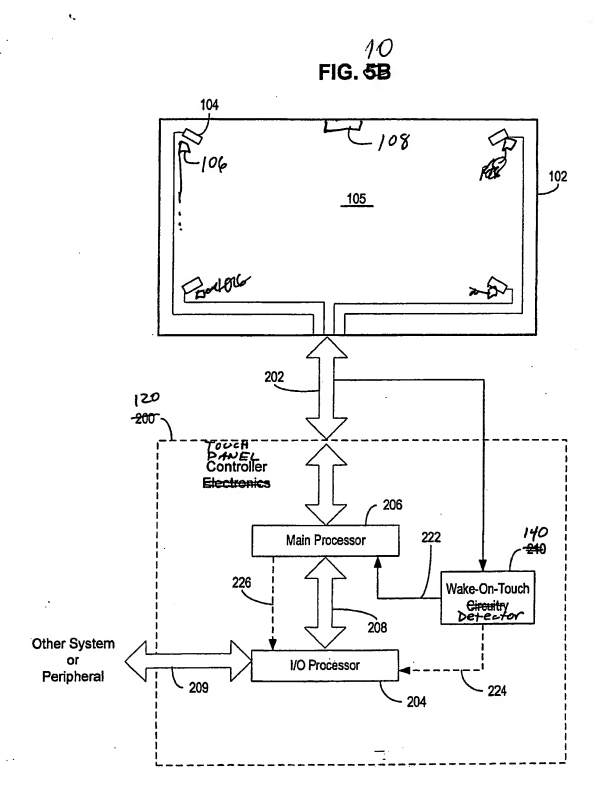
Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave



Case No.: 59372US002

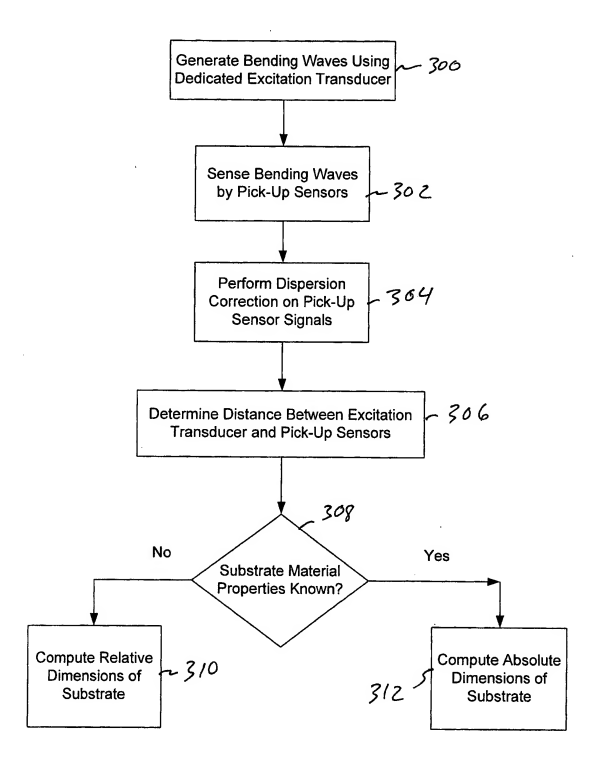
Title: Touch Sensitive Device Method Employing Bending Wave



Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

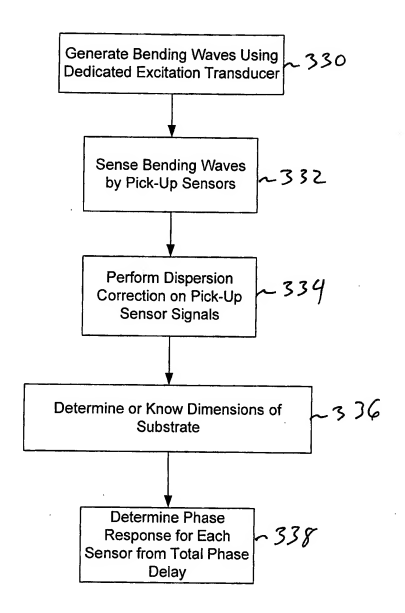
FIG. //



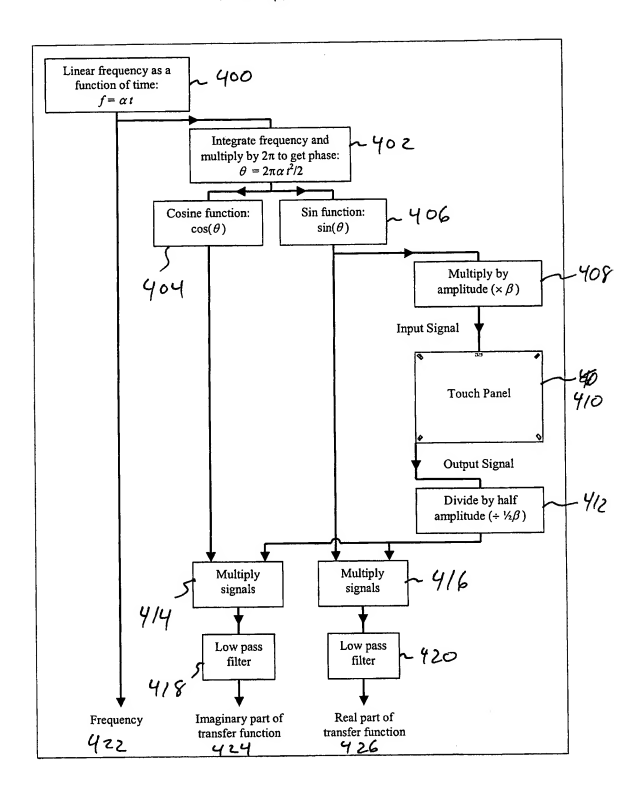
Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

FIG. 12



and the second and an experience of the second second second



First Named Inventor: Nicholas P. R. Hill et al.

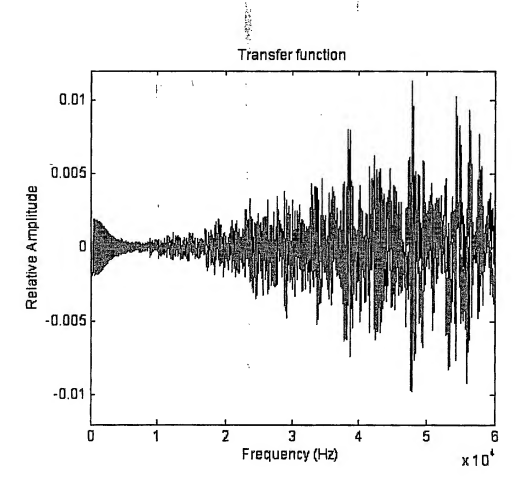
Case No.: 59372US002

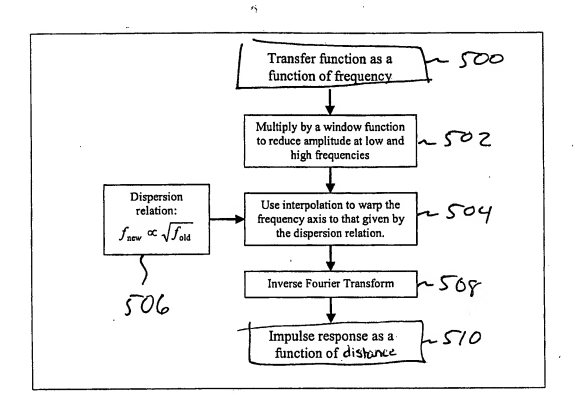
Title: Touch Sensitive Device Method Employing Bending Wave

Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave Vibration Sensing and Excitation Transducers

F16.14



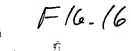


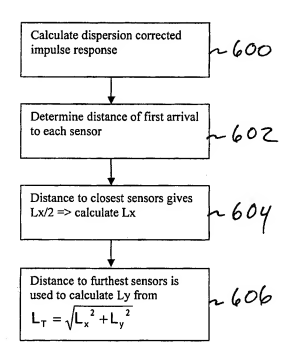
Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

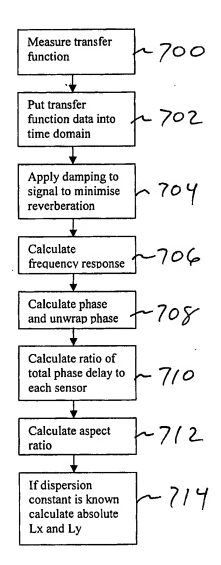




Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

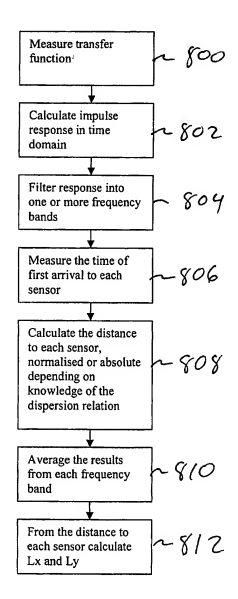
F16.17



Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

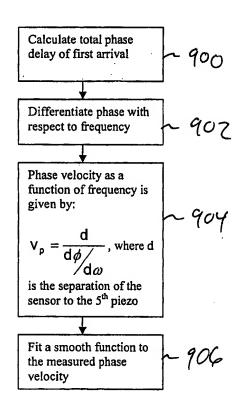
F16.18



Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

F16.19



Case No.: 59372US002

Title: Touch Sensitive Device Method Employing Bending Wave

F/6.20

